

REMARKS

The specification has been reviewed, and a clerical error of the specification has been amended. Also, the title of the invention and abstract of the disclosure have been amended.

In the Action, claims 1-9 were rejected by Neuhaus, McCarthy et al. and Gavron et al. Also, claim 9 was rejected under 35 U.S.C. 101.

In view of the rejections, claims 1-9 have been cancelled, and new claims 10 and 11 have been filed.

A computer-assisted learning apparatus of the invention comprises a computer-controlled display screen for displaying predetermined learning materials to enable a trainee to learn based on a displayed content, and a memory for memorizing the predetermined learning materials having a base file in a HTML format. The display screen includes equally divided first to fourth multiple screen sections. The first screen section constitutes an explanation text display field in which explanation text related to predetermined training contents is displayed. The second to fourth screen sections constitutes related-information display fields including illustrated information showing illustrated contents of the explanation text, simulation information for experiencing the contents of the explanation text as simulation, and movie information for displaying the contents of the explanation text as animation.

The base file of the memory includes a first folder having an explanation text folder containing the explanation text and a first module for displaying the explanation text in the first screen section, and second to fourth folders having second to fourth modules for displaying the illustrated information in the second to fourth screen sections, respectively. The first to fourth folders are arranged hierarchically, and the first to fourth modules are retrieved and read to be associated with each other.

Neuhaus is directed to a computerized electronic cooking encyclopedia, in which recipes can be searched, and information for cooking tips and so on thereof are provided. Animation and/or audio

viewing and listing can be provided as well. In view of the drawings, a screen can be divided into two or five sections. In the invention, the display screen is equally divided into four screen sections, and the memory includes the base file in a HTML format having the first to fourth holders for the respective screen sections. The detailed structure as now recited in claim 10 is not disclosed or suggested in Neuhaus.

In McCarthy et al., data is arranged such that traces are displayed in a plurality of windows, e.g. four in Fig. 5. However, the data is only shown in the windows, not the explanation text, simulation information and movie information, as displayed in the invention. Also, it is not disclosed that the base file of the memory includes the specific first to fourth folders as recited in claim 10. Thus, McCarthy et al. does not disclose or suggest the features of the invention.

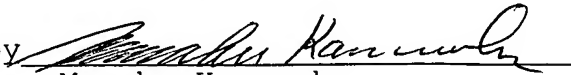
In Gavron et al., it is disclosed that the screen can be maximized. However, other structures as recited in claim 10 are not disclosed or suggested.

As explained above, the cited references do not disclose or suggest the specific components or structures of claim 10. Even if the cited references are combined, the invention is not obvious from the cited references.

Reconsideration and allowance are earnestly solicited.

Three month extension of time is hereby requested. A credit card authorization form in the amount of \$510.00 is attached herewith for the three month extension of time.

Respectfully submitted,
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